L Number	Hits		DB	Time stamp
-	10	1 ((USPAT	2002/09/23 08:20
		("6219364") or ("5706302") or ("6252726") or ("6021141") or		2002/03/23 08.20
		("5875204") or ("4399541")).PN		
-	49	(" and the first of the or medium of layer) and (femberature	USPAT;	2002/09/23 08:38
		near control) and (optical near modulat\$5)) and (semiconductor near	US-PGPUB;	2002/09/23 08:38
		laser)	EPO; JPO;	
			DERWENT	.
			IBM_TDB	'
-	69	(active near (region or film or medium or layer)) and (temperature	USPAT;	2000/00/00 00
		near control) and (optical near modulat\$5)	US-PGPUB;	2002/09/23 08:37
		(-) (-)		
			EPO; JPO;	
			DERWENT;	
-	0	((active near (region or film or medium or layer)) and (temperature	IBM_TDB	1
		near control) and (optical near modulat\$5)) and ((("5978535") or	USPAT;	2002/09/23 08:36
		("4803689") or ("5960142") or ("6155724") or ("6219364") or	US-PGPUB;	
		("5706302") or ("6252726") or ("6021141") or ("5875204") or	ЕРО; ЛРО;	
		("4399541")).PN.)	DERWENT;	
	365	(active near fragion or film or madical to the	IBM_TDB	
	200	(active near (region or film or medium or layer)) and (temperature	USPAT;	2002/09/23 16:34
.		near control) and (modulat\$5)	US-PGPUB;	
}			EPO; JPO;	
1			DERWENT;	
	140	Marking in the state of the sta	IBM_TDB	
-	143	((active near (region or film or medium or layer)) and (temperature	USPAT;	2002/09/23 08:38
		near control) and (modulat\$5)) and (semiconductor near laser)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	101	((active near (region or film or medium or layer)) or mqw or (milti\$6	USPAT;	2002/09/23 16:53
		near quantum or well)) and (temperature near control) and	US-PGPUB;	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		(modulat\$5) and crystal near layer	ЕРО; ЈРО;	
		•	DERWENT;	
			IBM_TDB	
-	1	((active near (region or film or medium or layer)) or mqw or (milti\$6	USPAT;	2002/09/23 16:52
		near quantum or well)) and (temperature near control) and	US-PGPUB;	2002/09/23 16:52
		(modulat\$5) and (quaternary near3 crystal near layer)	EPO; JPO;	
		, (1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1	DERWENT;	
	23	((active near (region or film or medium or layer)) or mqw or (milti\$6	IBM_TDB	
		near quantum or well)) and (temperature near control) and	USPAT;	2002/09/23 17:01
		(modulat\$5) and (crystal near layer) and (semiconductor near laser)	US-PGPUB;	
		(Semiconductor near laser)	EPO; JPO;	
		·	DERWENT;	
-	50	(lactive near (region or film or modium or low)	IBM_TDB	
	00	((active near (region or film or medium or layer)) or mqw or (milti\$6	USPAT;	2002/09/23 17:01
		near quantum or well)) and (temperature near control) and	US-PGPUB;	
		(modulat\$5) and (crystal near layer) and (laser)	EPO; JPO;	
			DERWENT;	
	_	///orbitantes / Common / Commo	IBM_TDB	
	7	(((active near (region or film or medium or layer)) or mqw or	USPAT;	2002/09/23 16:57
		(milti\$6 near quantum or well)) and (temperature near control) and	US-PGPUB;	
		(modulat\$5) and (crystal near layer) and (semiconductor near laser))	EPO; JPO;	
		AND (OPTICAL NEAR COMMUNICA\$6)	DERWENT,	
	, 1	<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	
	11	(((active near (region or film or medium or layer)) or mqw or	USPAT;	2002/09/23 16:57
		(milti\$6 near quantum or well)) and (temperature near control) and	US-PGPUB;	1121 307 20 10,07
1		(modulat\$5) and (crystal near layer) and (laser)) AND (OPTICAL	EPO; JPO;	
		NEAR COMMUNICA\$6)	DERWENT;	
		·	IBM_TDB	
	15	((active near (region or film or medium or layer)) or mqw or (milti\$6	USPAT;	9009/00/00 := 5
		near quantum NEAR well)) and (temperature near control\$6) and		2002/09/23 17:05
	1	(modulat\$5) and (crystal near layer) and (semiconductor near laser)	US-PGPUB;	1
	1	, , , , and (semiconductor near laser)	EPO; JPO;]
			DERWENT;	
			IBM_TDB	Í

				
-	30	((active near (region or film or medium or layer)) or mqw or (milti\$6	USPAT;	2002/09/23 17:09
		near quantum NEAR well)) and (temperature near control\$6) and	US-PGPUB;	
		(modulat\$5) and (crystal near layer) and (laser)	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	32	((active near (region or film or medium or layer)) or mqw or qw or	USPAT;	2002/09/23 17:22
1		(quantum NEAR well)) and (temperature near control\$6) and	US-PGPUB;	
		(modulat\$5) and (crystal near layer) and (laser)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	91711	((active near (region or film or medium or layer)) or mqw or qw or	USPAT;	2002/09/23 17:55
		(multi\$6 near quantum near well) or (quantum near well))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
1			IBM_TDB	
1	684	(((active near (region or film or medium or layer)) or mqw or qw or	USPAT;	2002/09/23 18:00
Ì		(multi\$6 near quantum near well) or (quantum near well))) and	US-PGPUB;	
		((temperature near control\$6) or (peltier near cool\$5)) and	ЕРО; ЈРО;	
		(modulat\$5)	DERWENT;	
_	91820	((active mean (meains and E)	IBM_TDB	
_	31820	((active near (region or film or medium or layer)) or may or qw or	USPAT;	2002/09/24 08:51
	1	(multi\$6 near quantum near well) or (quantum near well))	US-PGPUB;	
			ЕРО; ЈРО;	
	1		DERWENT;	
_	1498	Mactive near /ragion or film on madinum and	IBM_TDB	
	1150	(((active near (region or film or medium or layer)) or mqw or qw or (multi\$6 near quantum near well) or (quantum near well))) and	USPAT;	2002/09/24 08:54
		((temperature near (control or controled)) or (peltier))	US-PGPUB;	
		((temperature near (control of controlled)) or (pertier))	EPO; JPO;	İ
			DERWENT;	
-	451	((((active near (region or film or medium or layer)) or mqw or qw or	IBM_TDB	
		(multi\$6 near quantum near well) or (quantum near well))) and	USPAT;	2002/09/24 08:54
		((temperature near (control or controled)) or (peltier))) and	US-PGPUB;	
		(modulat\$5) and (laser)	EPO; JPO; DERWENT;	
		(, , (===)	IBM_TDB	
-	54	(((((active near (region or film or medium or layer)) or may or qw or	USPAT;	2002/20/24 22 77
	1	(multi\$6 near quantum near well) or (quantum near well))) and	US-PGPUB;	2002/09/24 08:55
		((temperature near (control or controled)) or (peltier))) and	EPO; JPO;	
		(modulat\$5) and (laser)) and (crystal near (region or film or medium	DERWENT;	
		or layer))	IBM_TDB	
] -	54	(((((active near (region or film or medium or layer)) or may or aw or	USPAT;	2002/09/24 09:19
		(multi\$6 near quantum near well) or (quantum near well))) and	US-PGPUB;	2002/ 00/ 2T 05:19
		((temperature near (control or controled)) or (peltier))) and	EPO; JPO;	
-		(modulat\$5) and (laser)) and (crystal near (region or film or medium	DERWENT;	
		or layer))	IBM_TDB	
-	22	((((((active near (region or film or medium or layer)) or mqw or qw	USPAT;	2002/09/24 09:19
		or (multi\$6 near quantum near well) or (quantum near well))) and	US-PGPUB;	
		((temperature near (control or controled)) or (peltier))) and	EPO; JPO;	
		(modulat\$5) and (laser)) and (crystal near (region or film or medium	DERWENT;	
L		or layer))) and (semiconductor near laser)	IBM_TDB	